

PATENT ABSTRACTS

(11)Publication number: JPA S60-068385
(43)Date of publication of application: 18.04.1985
(51)Int.Cl. : G 10 1/053
(54)TOUCH RESPONSE APPARATUS
(21)Application number: S58-171311
(22)Date of filing: 19.09.1983
(71)Applicant: Casio Computer Co., Ltd.
(72)Inventor: Takuya Sunada

A touch response apparatus is composed of setting means and memory means. The setting means can set arbitrary touch data obtained according to the push condition of the key in advance. The memory means stores therein a plurality of the touch data set by the setting means. The touch response apparatus, when a musical performance is done, reads out the touch data corresponding to the push condition of the operated key from the memory means, and controls musical sound information for determining a volume, a timbre, a envelope waveform and so on based on the read touch data.